Figure 1. Procedure for the Extraction and Purification of ESBa, ESBb, and ASB03 from Scutellariae Barbatae

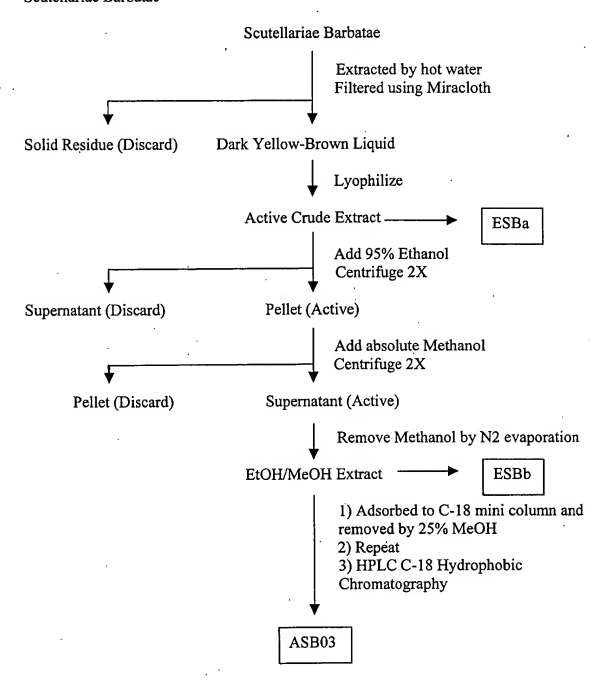


Figure 2: HPLC Elution Profile of Active Fraction of Scutellariae

Barbatae from a MeOH-C18 Mini-Column. The HPLC Column is

a C-18 Hydrophobic column.

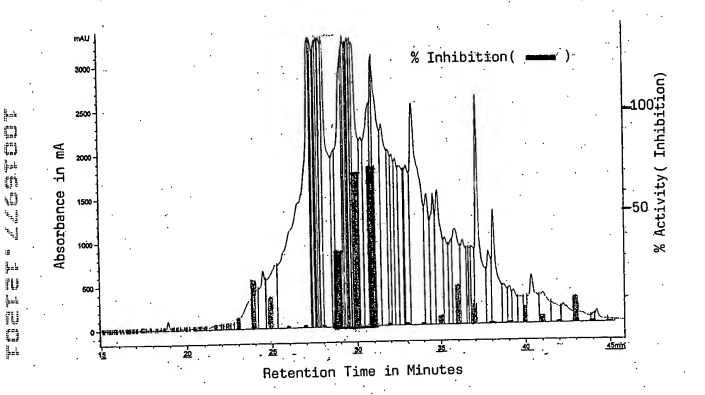
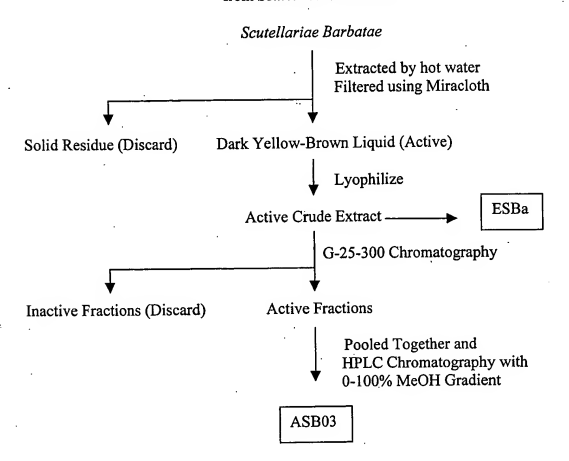
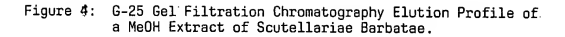




Figure 3. Alternative Procedure for the Extraction and Purification of ESBa and ASB03 from Scutellariae Barbatae





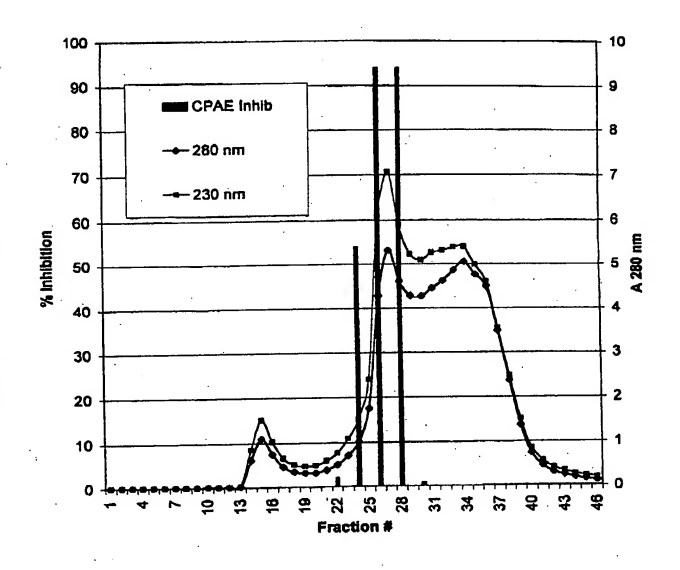


Figure 5: Ultraviolet Absorption Spectra of Active Fractions of Anti-angiogenic Factors From Scutellariae Barbatae.
(A) Fraction #29; (B) Fraction #30; (C) Fraction #31.

